

ABSTRACT

The present invention relates to personal care foaming and cleansing products comprising multiple phases which are separate and distinct and comprise at least one surfactant solution having a density or specific gravity of approximately 1.0. In a two-phase composition, a second separated phase may comprise cosmetically acceptable oily materials as emollients/conditioners having a density greater than that of the surfactant solution. In a three phase composition, an additional phase may comprise a low density emollient/conditioning compound(s) as an upper third phase. Thus, two, three or even four phase foaming bath products, shampoos and skin cleansers can be produced that can be differentially colored to enhance the visual separation of the layers and will provide foaming, cleaning, conditioning and emolliency in a unique and attractive manner.

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